Objectives

Dictionaries

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Review

- What are the benefits of modules?
 - > Pre Lab 8 Chapter 6.8: Using a main function
- Lessons learned about files?
- Lessons learned about breaking problems down?
- How would your Caesar Cipher code need to change for encoding a much larger file?

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List/String Lookup

- How do we "lookup" a value in a list?
- Answer:
 - ➤ By its index/position
- Requires:
 - > Knowing the index where a value is

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Alternative Lookup

- Alternative: look up something by its key
 - Example: When I lookup my friend's phone number in my contacts, I don't know that the number is at position X in my contacts. I can look up my friend's number by her *name*.
 - ➤ Have a fast way to figure out "given this key, what is the value associated with it?"
- This type of data structure is known as a dictionary in Python
 - > Maps a key to a value
 - Contacts' key: "Friend's name", value: phone number

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Examples of Dictionaries

Dictionary	Keys	Values
Dictionary		
Textbook's index		
Cookbook		
URL (Uniform Resource Locator)		

• Any other things we've done/used in class?

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Examples of Dictionaries

Dictionary	Keys	Values
Dictionary	Word	Definition
Textbook's index	Keyword	Page number
Cookbook	Food type	Recipes
URL (Uniform Resource Locator)	URL	Web page

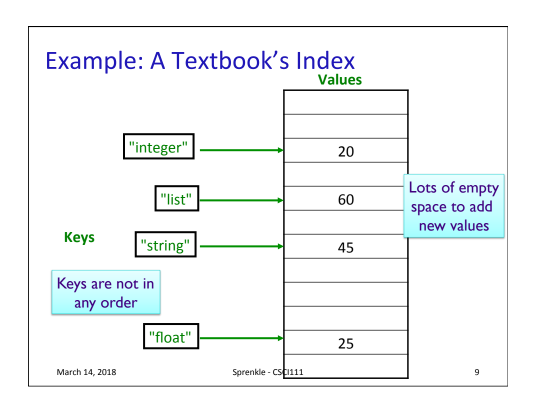
• Any other things we've done/used in class?

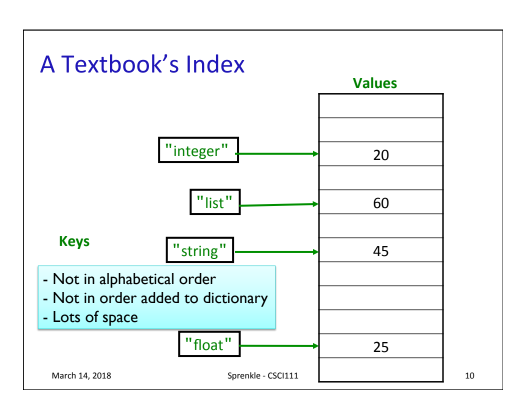
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Examples of Dictionaries

- Real-world:
 - Dictionary
 - > Textbook's index
 - **Cookbook**
 - > URL (Uniform Resource Locator)
- Examples from class
 - ➤ Variable name → value
 - ➤ Function name → function definition
 - ➤ ASCII value → character

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Dictionaries in Python

- Map keys to values
 - Keys are probably not alphabetized
 - Mappings are from one key to one value
 - Keys are *unique*, Values are not necessarily unique
 - ➤ Example: student id → last name
 - Keys must be immutable (numbers, strings)
- Similar to Hashtables/Hashmaps in other languages

How would we handle if there is more than one value for a given key?

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Creating Dictionaries in Python

```
Syntax:
```

```
{<key>:<value>, ..., <key>:<value>}
```

```
empty = {}
ascii = { 'a':97, 'b':98, 'c':99, ..., 'z':122 }
```

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Dictionary Operations

Indexing	<dict>[<key>]</key></dict>
Length (# of keys)	len(<dict>)</dict>
Iteration	<pre>for <key> in <dict>:</dict></key></pre>
Membership	<key> in <dict></dict></key>
Deletion	del <dict>[<key>]</key></dict>

Unlike strings and lists, doesn't make sense to do slicing, concatenation, repetition for dictionaries

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Dictionary Methods

Method Name	Functionality
<dict>.clear()</dict>	Remove all items from dictionary
<dict>.keys()</dict>	Returns a copy of dictionary's keys (a set-like object)
<dict>.values()</dict>	Returns a copy of dictionary's values (a set- like object)
<pre><dict>.get(x [, default])</dict></pre>	Returns <dict>[x] if x is a key; Otherwise, returns None (or default value)</dict>

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Accessing Values Using Keys

- Syntax:
 - <dictionary>[<key>]
- Examples:

```
ascii['z']
contacts['friendname']
```

- KeyError if key is not in dictionary
 - > Runtime error; exits program

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Accessing Values Using get Method

- <dict>.get(x [,default])
 - Returns <dict>[x] if x is a key; Otherwise, returns None (or default value)

```
ascii.get('z')
directory.get('friendname')
```

If no mapping,
 None is returned instead of KeyError

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Accessing Values

 Typically, you will check if dictionary has a key before trying to access the key

```
if 'friend' in contacts:
    number = contacts['friend']
```

Know mapping exists before trying to access

Or handle if get returns default

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Recall: Special Value None

- Special value we can use
 - ➤ E.g., Return value from function when there is an error
- Similar to null in Java
- If you execute

```
list = list.sort()
print(list)
```

Prints None because list.sort()
does not return anything

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Example Using None

```
# returns the lowercase letter translated by the key.
# If letter is not a lowercase letter, returns None
def translateLetter( letter, key ):
    if letter < 'a' or letter > 'z':
        return None
    #As usual ...
```

```
# example use
encLetter = translateLetter(char, key)
if encLetter is None:
    print("Error in message: ", char)
```

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Inserting Key-Value Pairs

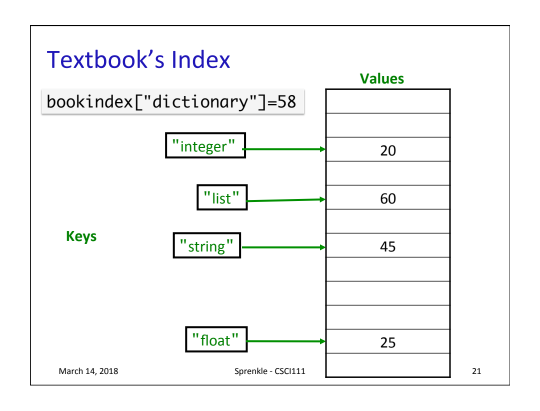
Syntax:

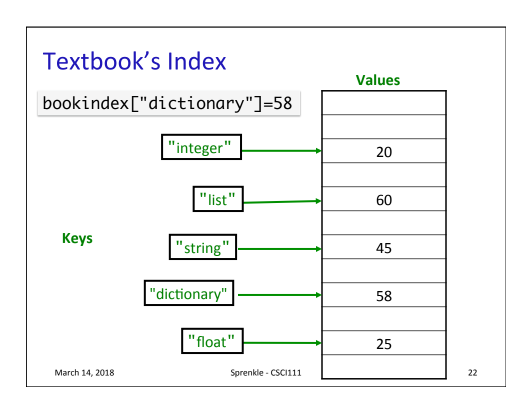
```
<dictionary>[<key>] = <value>
```

- •ascii['a'] = 97
 - ➤ Creates new mapping of 'a' → 97

ascii_dictionary.py

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Adding/Modifying Key-Value Pairs

Syntax:

```
<dictionary>[<key>] = <value>
```

- •directory['registrar'] = 8455
 - > Adds mapping for 'registrar' to 8455
 OR
 - Modifies old entry if it existed to 8455

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Methods keys() and values()

- Don't actually return a list object
- But can be used similarly to a list
- If you want to make them into a list:

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Using Dictionaries

using_dictionary.py

 Demonstrate lots of operations, methods, etc. in using dictionaries

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Problem

years_dictionary.py

- Part 1:
 - Given a file of the form
 - <firstname> <classyear>
 - > Goal: I want to quickly find out what a student's class is
 - How do we want to model the data?
 - What is the key? What is the value?
 - How to display the mapping in a pretty way?
 - What order is the data printed in?
- Part 2:
 - > Prompt user for the first name of the student
 - Display the student's graduation year

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Sprenkle - CSCI111 Part 3: Repeat Part 2

Algorithm to Problem

- Create an empty dictionary
- Read in the file line by line
 - > Split the line
 - > From the split, get the last name and the year
 - Add a mapping of the last name to the year in the dictionary
 - (accumulate the data in the dictionary)
- Process the data in the dictionary, e.g.,
 - Display it, in sorted order
 - Get user input to get answers

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Modify Last Problem

Practice

 Modify previous program to show the student's expected graduation year

years_dictionary2.py

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Looking Ahead

- Lab 8 due Friday
- Cryptocurrencies due Friday

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